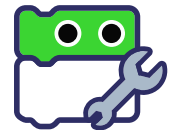
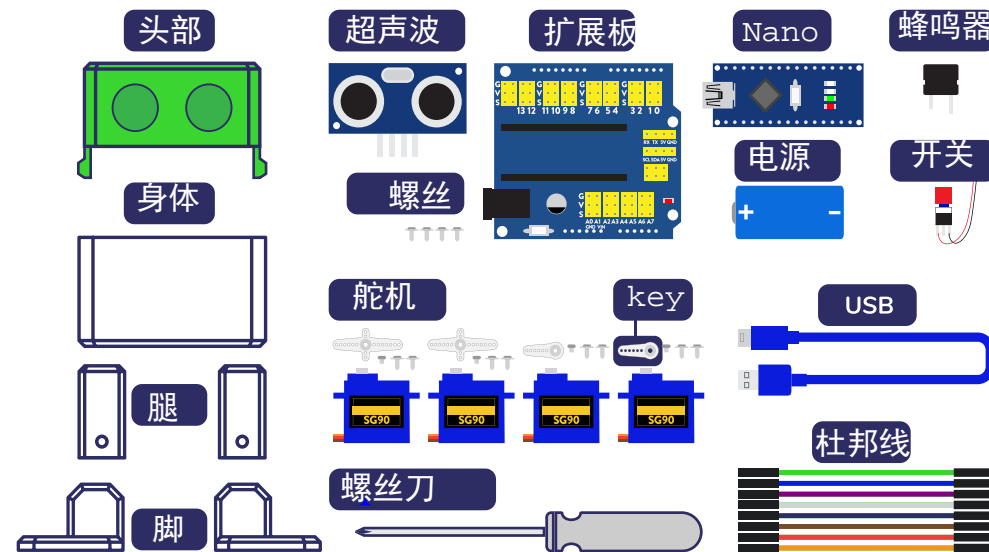


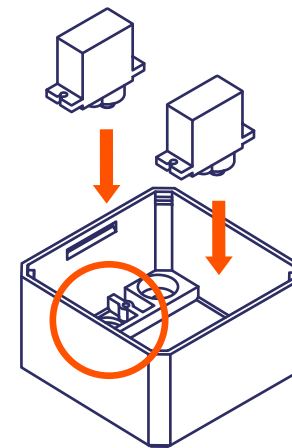
# Hello! Otto Builder



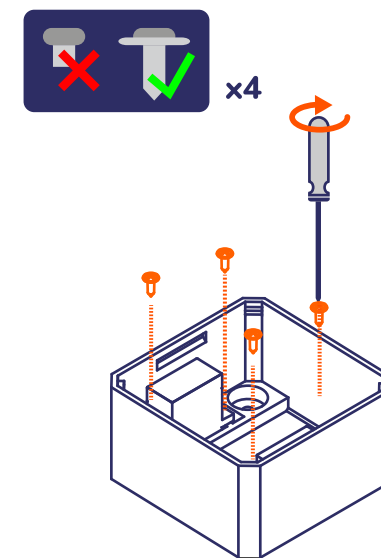
我是OTTO,你的机器人伙伴,现在开始将我制造出来吧!



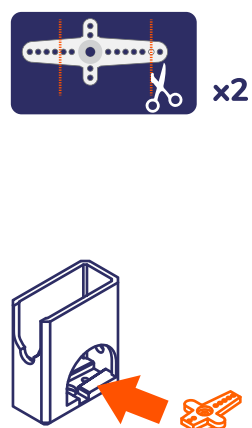
1



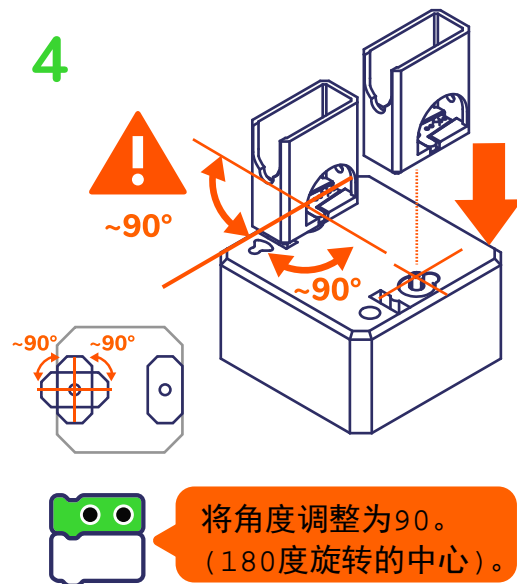
2



3

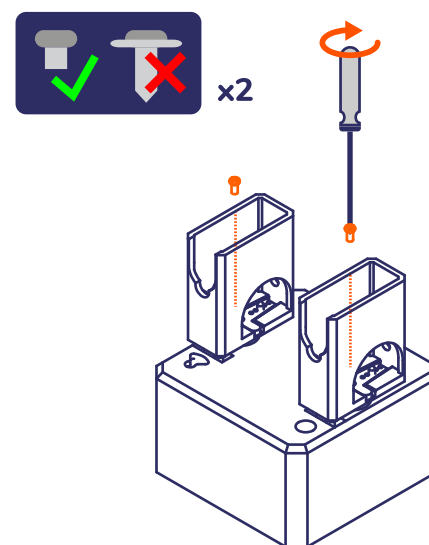


4

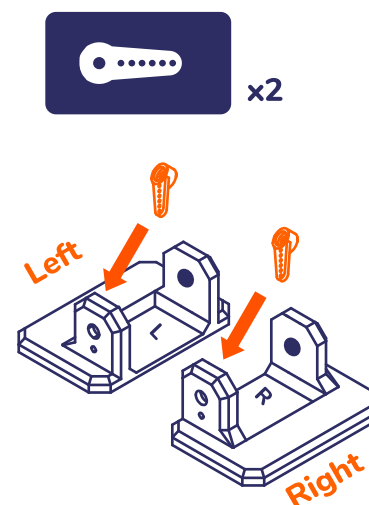


将角度调整为90。  
(180度旋转的中心)。

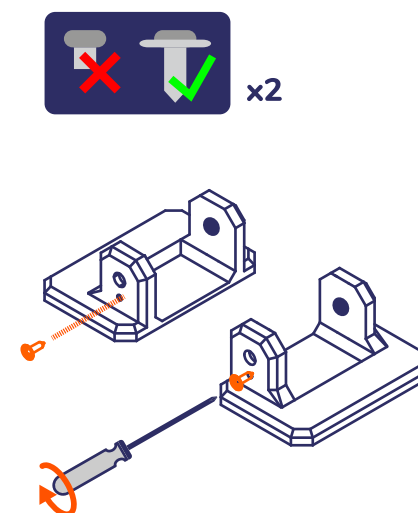
5



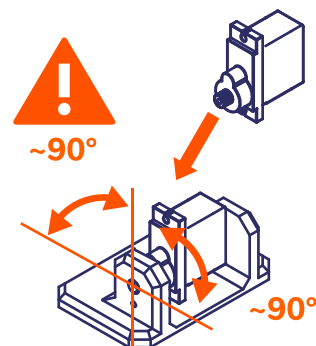
6



7

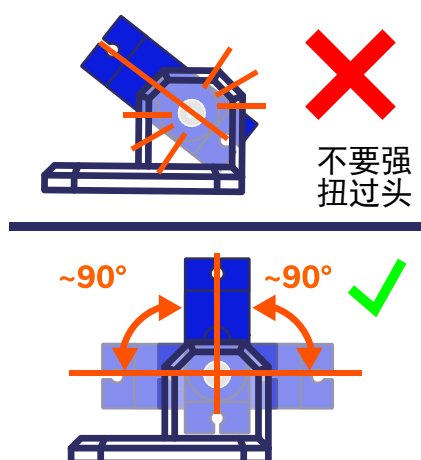


8



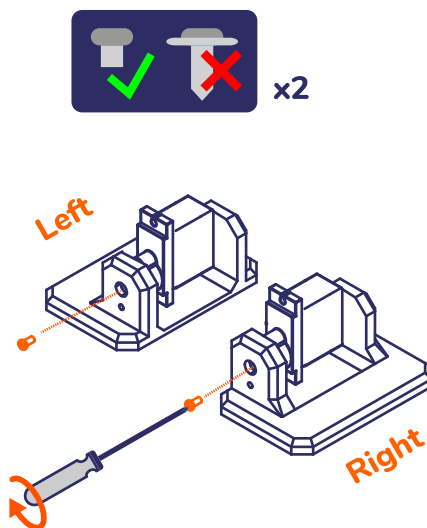
将角度调整为90。  
(180度旋转的中心)

9

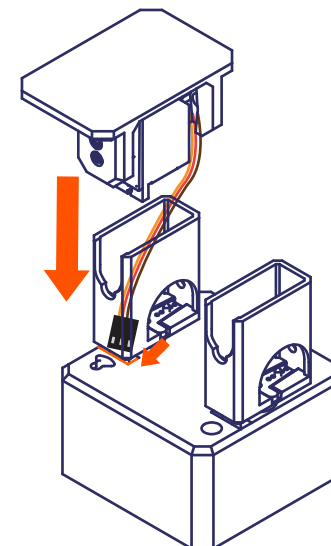


轻轻地检查旋转,  
让伺服向左向右各转90度

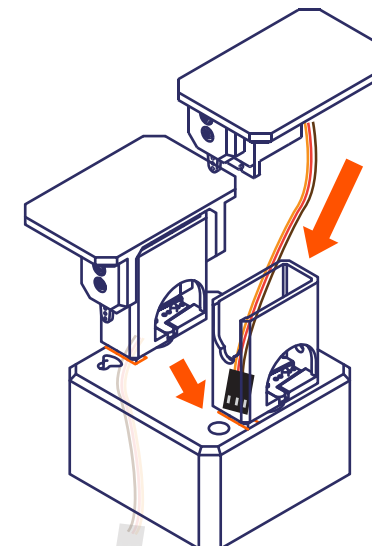
10



11



12



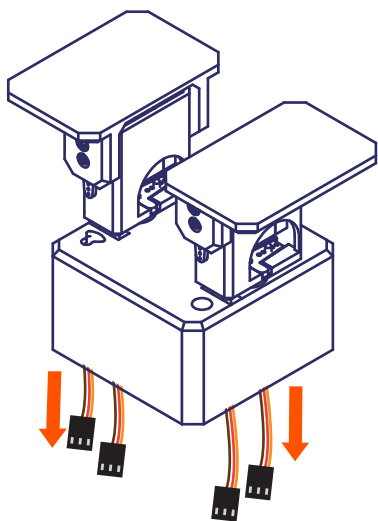
WARNING: CHOKING HAZARD  
Small parts: NOT for Children under 3 years

1/2

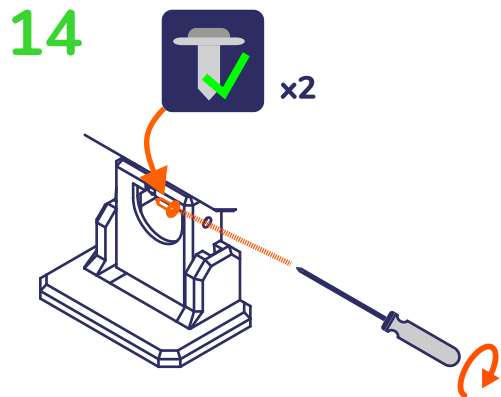
ottodiy.com

ottodiy

13

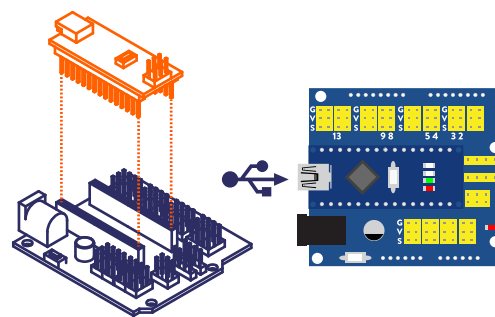


14



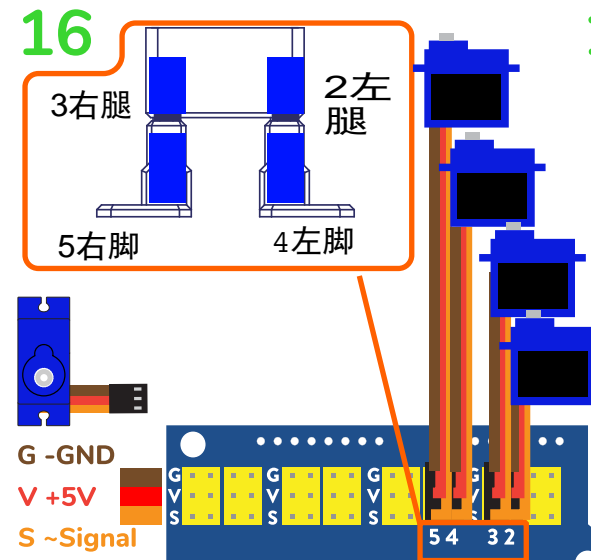
这个螺丝很棘手，但你可以做到！

15



按图示来插，确保USB接口在左边

16

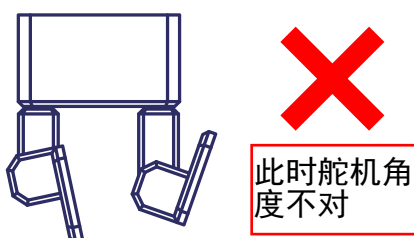


17



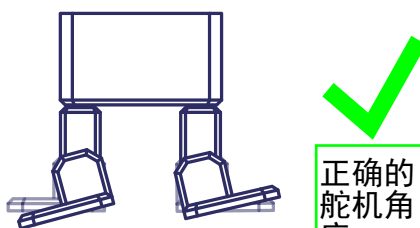
在您的计算机中测试电子软件，所有下载和指南都在这里：  
[ottodiy.com/academy#code](http://ottodiy.com/academy#code)

18



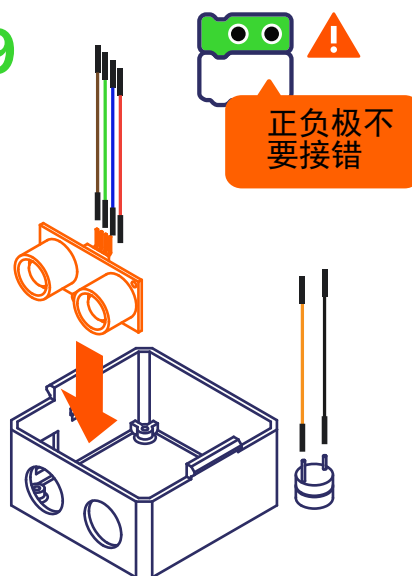
此时舵机角度不对

需要回到步骤4到8重新调试

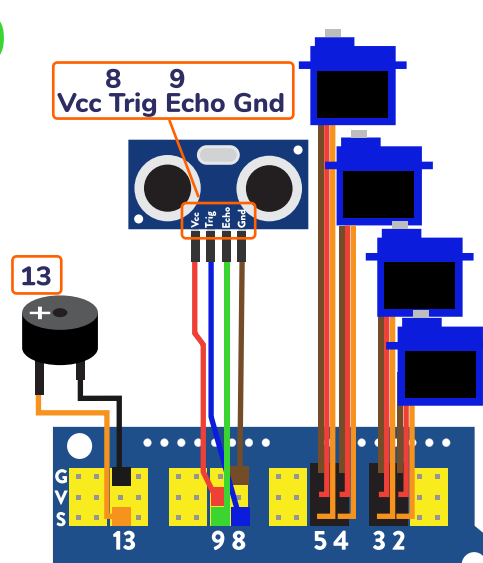


正确的舵机角度

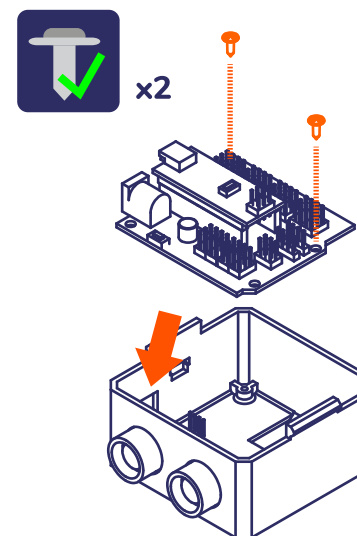
19



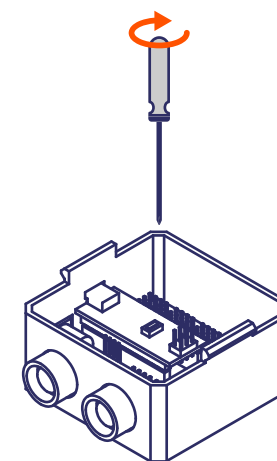
20



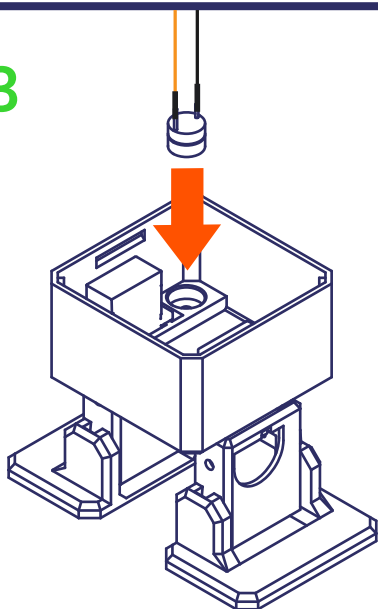
21



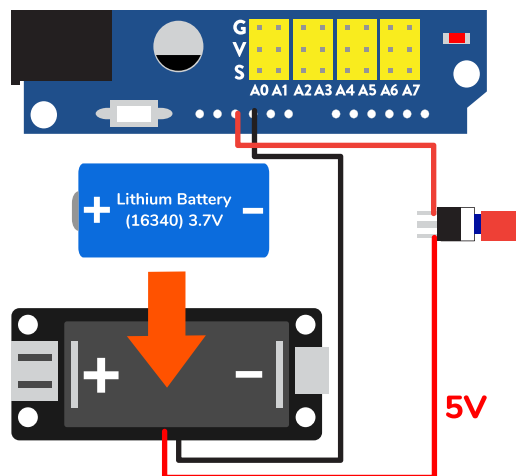
22



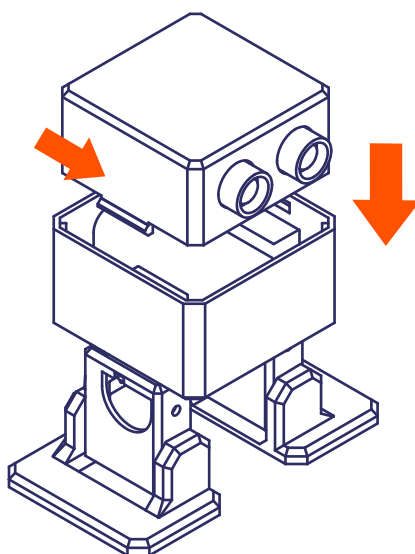
23



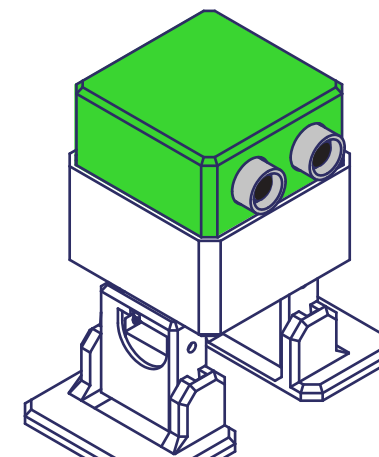
24



25



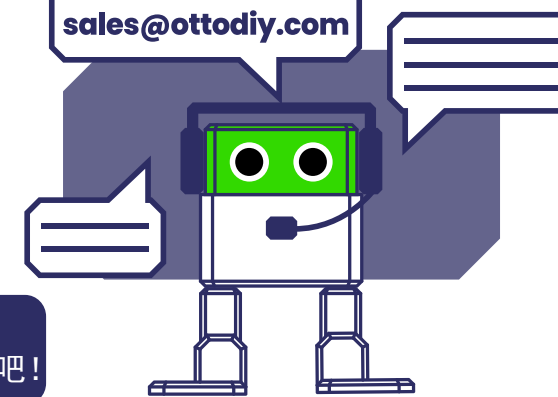
26



恭喜，您已完成所有步骤，现在开始上传代码吧！

Need customer support?

Contact us:  
[sales@ottodiy.com](mailto:sales@ottodiy.com)



WARNING: CHOKING HAZARD  
Small parts: NOT for Children under 3 years

2/2

ottodiy.com

ottodiy